Addendum Sheet

"Field Indicators of Hydric Soils in the United States—Guide for Identifying and Delineating Hydric Soils, Version 5.01, 2003."

- 1. Cover page. Change "Version 5.0, 2002" to "Version 5.01, 2003".
- 1a. Back of cover page. Change web site address to: http://soils.usda.gov/soil_use/hydric/main.htm
- 2. Cover page back sheet: **Correct Citation** to read: "USDA, NRCS. 2003. Field Indicators of Hydric Soils in the United States—Guide for Identifying and Delineating Hydric Soils, Version 5.01. G.W. Hurt, P.M. Whited, and R.F. Pringle (eds.). USDA, NRCS in cooperation with the National Technical Committee for Hydric Soils, Fort Worth, TX."
- 3. Pages i through 34: Footer to read: "(403, FIHS, Ver. 5.01, Feb. 2003)"
- 4. Page 4, column 2, item c. Change web site address to: http://soils.usda.gov/soil_use/hydric/main.htm
- 5. Page 4, column 2, item 3 to read as follows:
 - "3. All requests involving 1 and 2 above, additionally require a short written plan that:
 - a) Identifies the problem
 - b) Explains the rationale for the request and
 - c) Provides the following:
 - person responsible and point of contact (e-mail and mail address and phone number)
 - timeline for supporting data and final report to be delivered to NTCHS
 - timeline needed for final NTCHS decision
 - partners involved in project

Requests, plans, and data should be sent to:

Wade Hurt, Chair NTCHS Field Indicator Subcommittee P.O. Box 110290 University of Florida Gainesville, FL 32611-0290 e-mail: Wade Hurt@mail.ifas.ufl.edu"

- 6. Page 13, column 1, para. 1, line 3: add the word "entirely" between "thick" and "within" to read "thick entirely within"
- 7. Page 14, column 2, para. 2, line 12: Correct "chorma" to "chroma"
- 8. Page 18, column 2, para. 3, line 3: Correct"(r in)" to "(4 in)"
- 9. Page 18, column 2, para. 3, line 5: Delete one "percent" word
- 10. Page 24, column 1, third citation. Change "In press" to "2002"
- 11. Page 24, column 2, first citation. Change "1998a" to "2002"
- 12. Page 25, column 1: Add definition for "**Biologic zero**. The soil temperature, at a depth of 50 cm, below which the growth and function of locally adapted plants are negligible."
- 13. Page 26, column 2, para. 11, line 1: Change word "grey" to "gray"
- 14. Page 27, column 1, para 1, line 12: Change word "phenomena" to "phenomenon"
- 15. Page 28, column 1, line 2: Change word "envelopes" to "envelopes"